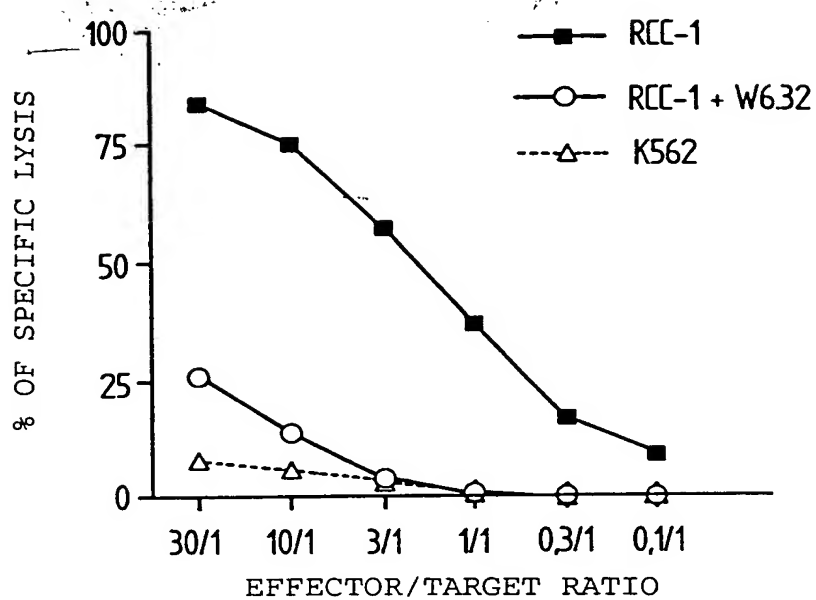
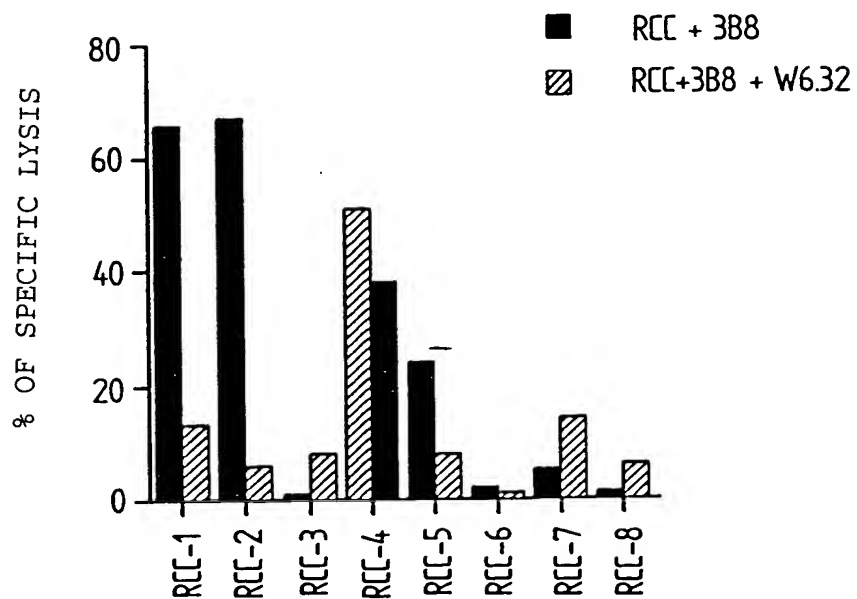
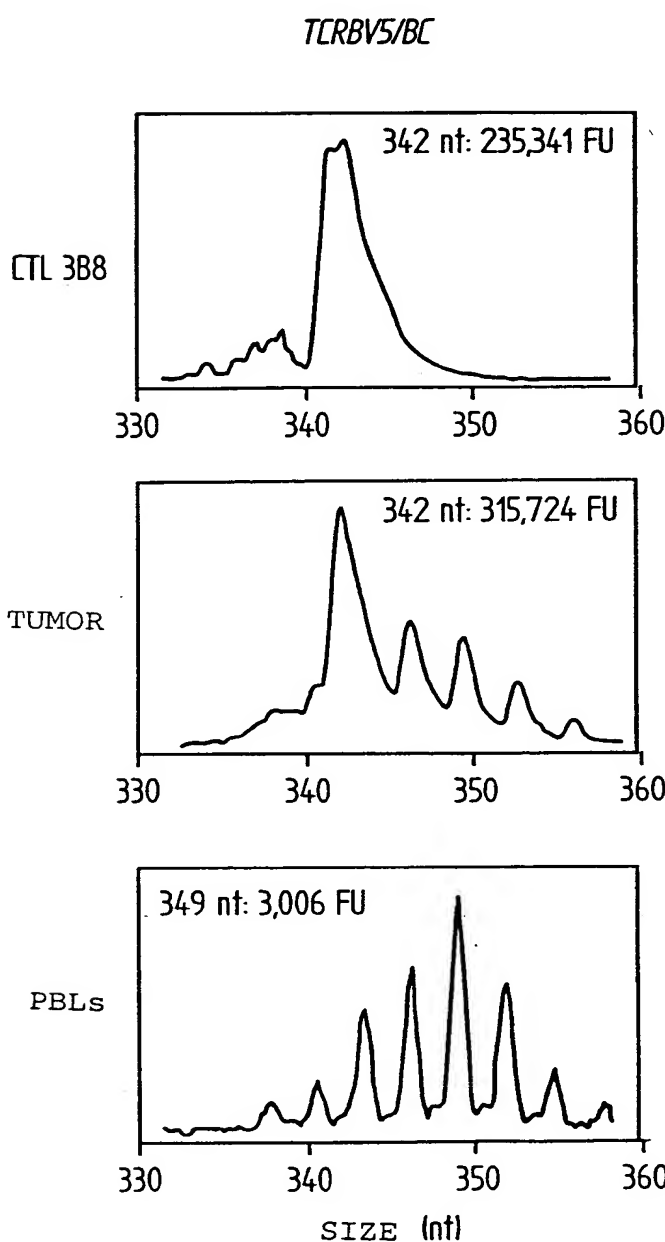
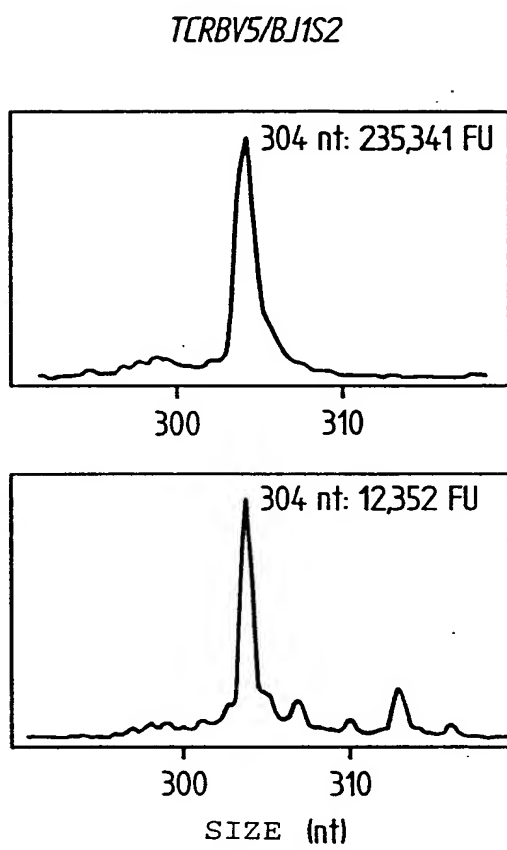


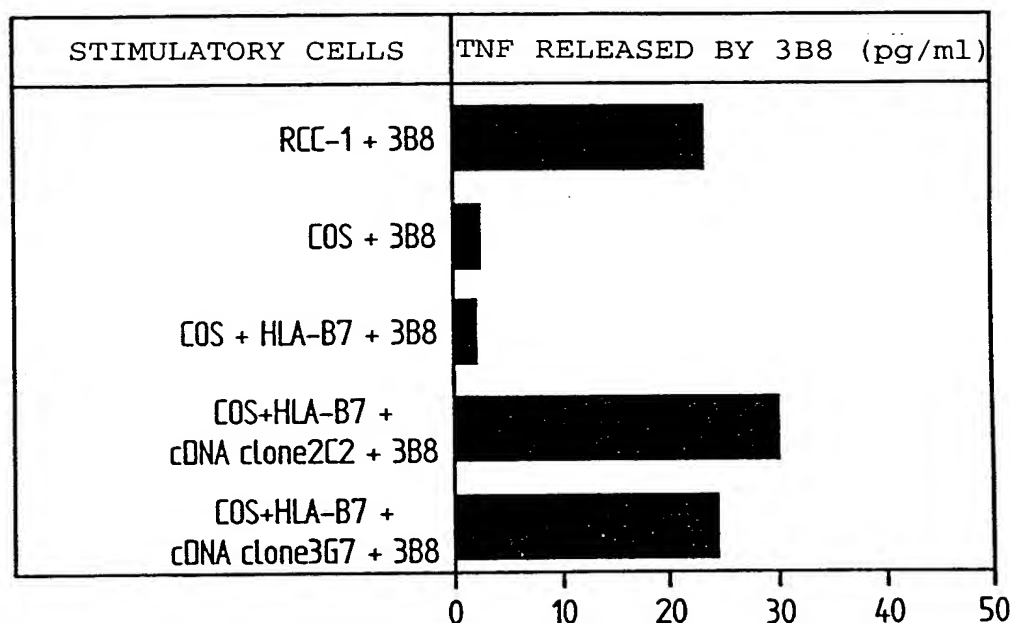
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FIG. 1AFIG. 1B

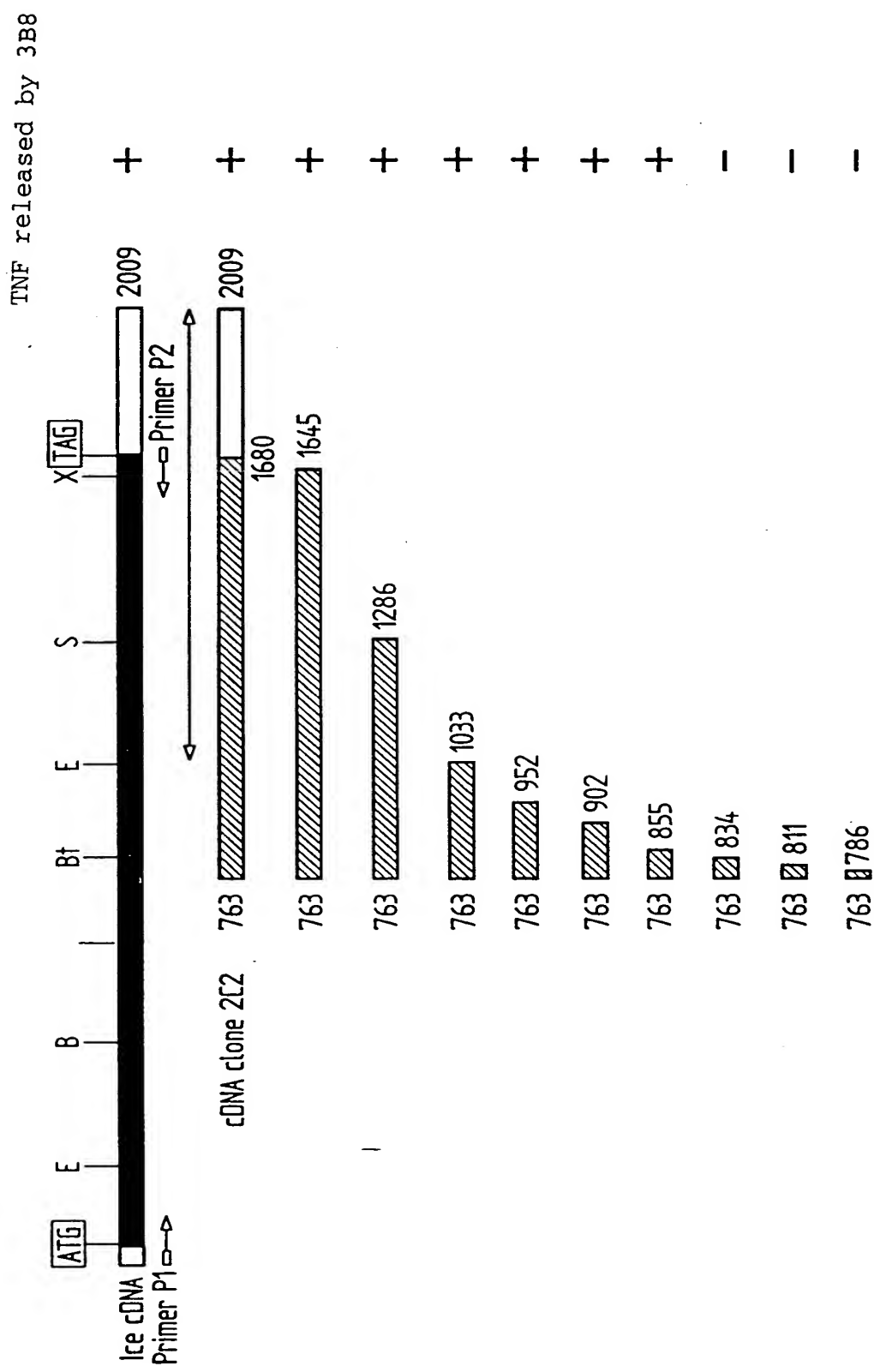
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FIG. 2AFIG. 2B

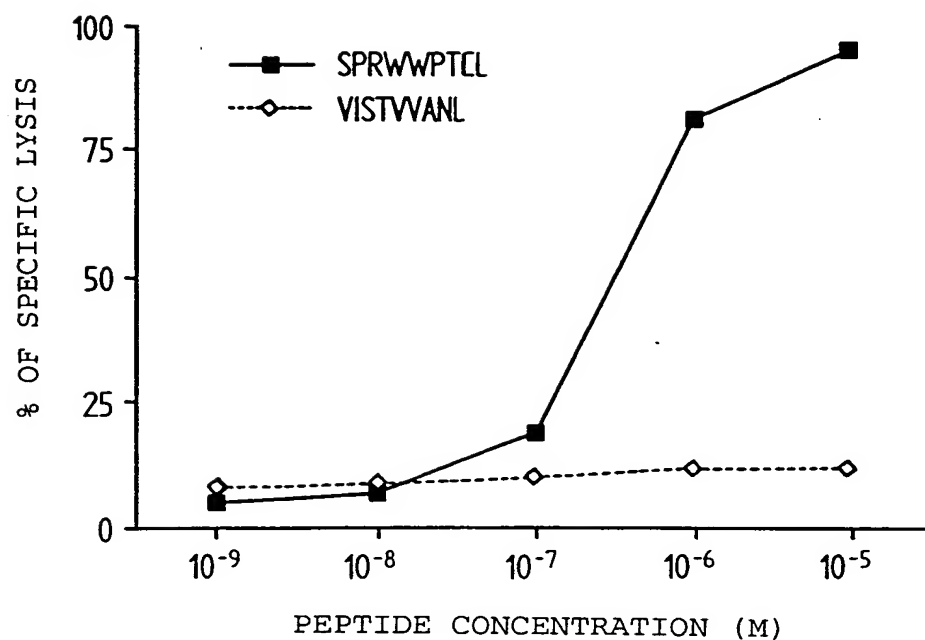
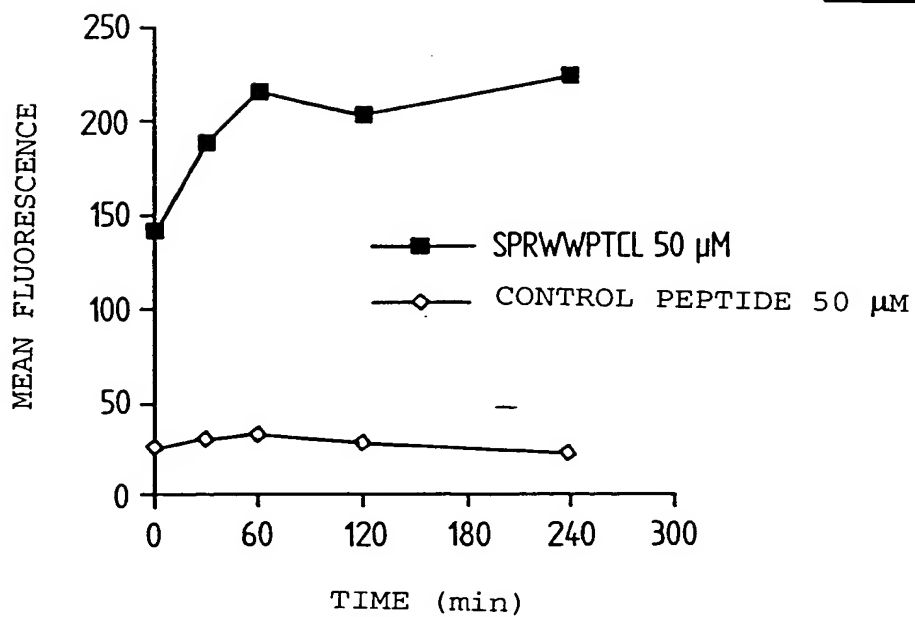
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FIG. 3

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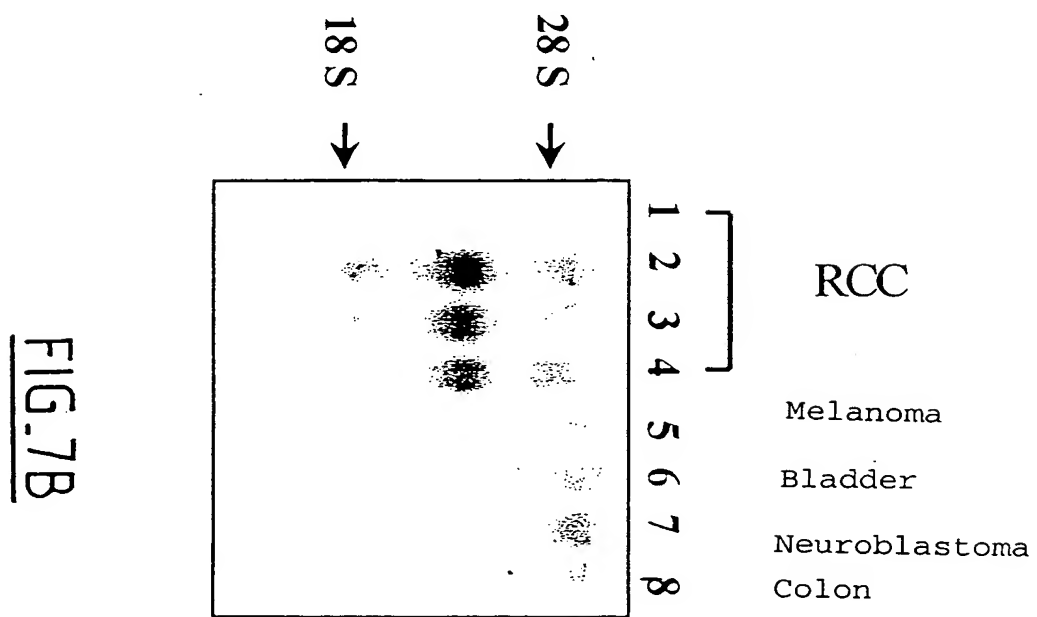
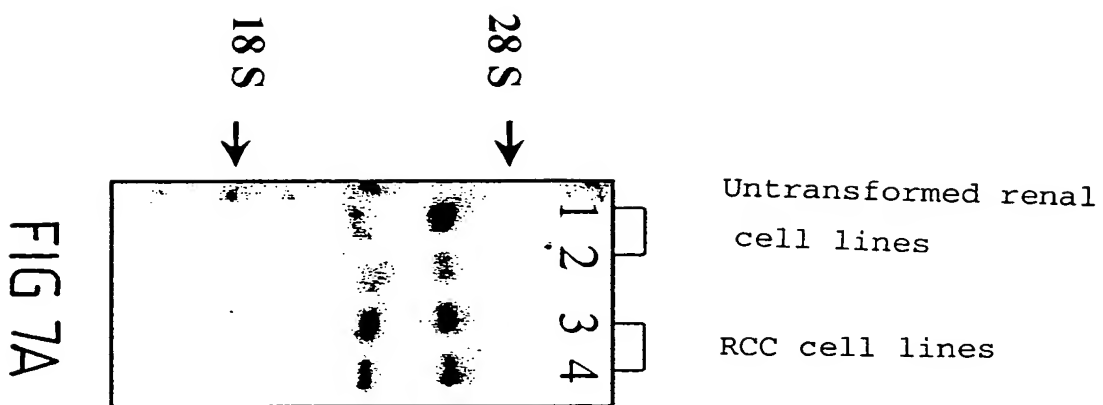
FIG. 4

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FIG\_5FIG\_6

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FIGURE 8A

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FIGURE 8A (continued)

gtcctggcttcaagcacttggagacaaggccaaaccggcaactggggcttacacctggac  
 V L G F F S T G D K H A T G N W G Y L D 600  
 S W A S S A L E T S T Q P A T G A T W T  
 caagtggcttgcacttgcgtgggtccaggcagaatatggccactttggaggcaaccctgac  
 Q V A A L R W V Q Q N I A H F G G N P D 660  
 K W L H Y A G S S R I S P T L E A T L T  
 cgtgtCaccattttggcgagtgctggggatggcacgatgtgtgtgtgtgtcc  
 R V T I F G E S A G G T S V S L V V S 720  
 V S P F L A S L R V A R V C L R I L C P  
 cccatatcccaggactttccacggagccatcatggagatgtggcggtggccctcctgccc  
 P I S Q G L F H G A I M E S G V A L L P 780  
 P Y P K D S S T E P S W R V A W P S C P  
**D A**  
 1  
 ggcctCattggccaggctcagctgtAtgtCatctccacgggtggccaaacctgtctggctgt  
 G L I A S S A D V I S T V V A N L S A C 840  
 A S L P A Q L M S S P R W W P T C L P V  
 gaccaaggttgacttggggccctgggtggctggcctggggcaaggaggatt  
 D Q V D S E A L V G C L R G K S K E E I 900  
 T K L T L R P W A A C G A R V K R R F  
 ctggcaattaaaggccttcaagatgtccggaggatggatgggtcttcctgccc  
 L A I N K P F K M I P G V V D G V F L P 960  
 L Q L T S L S R -  
 aggccccaggactgtgtggccctgtggccacttccatgtttcagccgtcc  
 R H P O E L L A S A D F O P V P S T V G 1020

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FIGURE 8A (continued)

gtcaacaatgaattcggctcatccaaaggcatgaggatctatgatccagg  
V N N E F G W L I P K V M R I Y D T Q 1081  
aaggaaatggacagaggcccccaggctcgactctgtcgaggaaaatgttaacgcgtatgtatg  
K E M D R E A S Q A A L Q K M L T L L M 1140  
ttgcctcatttgcattgtgacccgtgctggggaggatgtacattggggatcccc  
L P P T F G D L I R E E Y I G D N G D P 1200  
cagaccctccaaggccaggatccaggagatggggactccatgttgtgatccctgca  
Q T L Q A Q F Q E M M A D S M F V I P A 1260  
ctccaaagttagcacatttcagggtttccggccctgtgtacttctacggatccaggat  
L Q V A H F Q C S R A P V Y F Y E F Q H 1320  
caggccqagctggctcaagaacatcaggccacccggcaactacatgaaaggcagaccatggatgtatg  
Q P S W L K N I R P P H M K A D H G D E 1380  
cttccttttgtttcagaaggttttggggcaactacatcaaattcactgaggaagag  
L P F V F R S F F G N Y I K F T E E E 1440  
gaggcagctaaggcaggaaatgtaaatgtacttggccaaactttgcgagaaatggaaacccc  
E Q L S R K M M K Y W A N F A R N G N P 1500  
aatggcgagggtctggccacactggccggctgttcgaccaggaggaggcaataacctgcaggctg  
N G E G L P H W P L F D Q E E Q Y L Q L 1560  
aacctacaggccctggggggggctgtggggccacaggccatggggctccaggatgtatggaaag  
N L Q P A V G R A L K A H R L Q F W K K 1620  
gcgcctggccaaaatccaggaggactcgaggagccgtgaagagagacacagagatgtatg  
A L P Q K I Q E L E P E E R H T E L - 1740

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FIG. 8B